* * * * * * * * STN Columbus * * * * * * * * * * * * * * * * *

FILE 'HOME' ENTERED AT 14:27:12 ON 31 AUG 2005

=> FIL STNGUIDE

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST

FILE 'STNGUIDE' ENTERED AT 14:27:17 ON 31 AUG 2005
USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT
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AND TECHNOLOGY CORPORATION, AND FACHINFORMATIONSZENTRUM KARLSRUHE

FILE CONTAINS CURRENT INFORMATION.
LAST RELOADED: Aug 26, 2005 (20050826/UP).

=> file pnttext

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

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0.21

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FILE 'EPFULL' ENTERED AT 14:27:26 ON 31 AUG 2005 COPYRIGHT (C) 2005 European Patent Office / FIZ Karlsruhe

FILE 'FRFULL' ENTERED AT 14:27:26 ON 31 AUG 2005 COPYRIGHT (C) 2005 Univentio

FILE 'GBFULL' ENTERED AT 14:27:26 ON 31 AUG 2005 COPYRIGHT (C) 2005 Univentio

FILE 'PATDPAFULL' ENTERED AT 14:27:26 ON 31 AUG 2005 COPYRIGHT (C) 2005 DPMA

FILE 'PCTFULL' ENTERED AT 14:27:26 ON 31 AUG 2005 COPYRIGHT (C) 2005 Univentio

FILE 'RDISCLOSURE' ENTERED AT 14:27:26 ON 31 AUG 2005 COPYRIGHT (C) 2005 Kenneth Mason Publications Ltd.

FILE 'USPATFULL' ENTERED AT 14:27:26 ON 31 AUG 2005
CA INDEXING COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'USPAT2' ENTERED AT 14:27:26 ON 31 AUG 2005
CA INDEXING COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

=> s polyoxymethylene and formaldehyde and catalyst#
L1 2336 POLYOXYMETHYLENE AND FORMALDEHYDE AND CATALYST#

=> s l1 and cyclopentadienyl L2 105 L1 AND CYCLOPENTADIENYL

=> s 12 and (?nitrile# or CO)
TRUNCATION COMBINATION NOT VALID '?NITRILE#'
Simultaneous left and right truncation is not possible for this
combination of truncation symbols. For more information about
truncation in the current file, enter "HELP TRUNCATION".

=> s l2 and (nitrile# or CO) L3 89 L2 AND (NITRILE# OR CO)

=> S L3 and ligand# L4 45 L3 AND LIGAND#

=> s 14 and anion# L5. 23 L4 AND ANION#

=> d 15 1-23

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. L5
        ANSWER 1 OF 23
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                                    COPYRIGHT 2005 EPO/FIZ KA on STN
 AN
        2001:74982
                      EPFULL
        DUPD 20041201 DUPW 200449
        Polar group-containing olefin copolymer, process for preparing the same,
 TIEN
        thermoplastic resin composition containing the copolymer, and uses
        thereof.
 TIFR
        Copolymere d'olefines contenant des groupes polaires, procede pour sa
        preparation, composition thermoplastique de resine contenant le
        copolymere et son utilisation.
        Polare Gruppen enthaltendes Olefin-Copolymer, Verfahren zu seiner
 TIDE
        Herstellung, dieses Copolymer enthaltende thermoplastische
        Harzzusammensetzung und deren Verwendung.
        Imuta, Junichi, Mitsui Chemicals, Inc., 580-32, Nagaura, Sodegaura-shi,
 IN
        Chiba, JP;
        Kashiwa, Norio, Mitsui Chemicals, Inc., 580-32, Nagaura,
        Sodegaura-shi, Chiba, JP;
        Ota, Seiji, Mitsui Chemicals, Inc., 580-32, Nagaura, Sodegaura-shi,
        Chiba, JP;
        Moriya, Satoru, Mitsui Chemicals, Inc., 3, Chigusakaigan,
        Ichihara-shi, Chiba, JP;
        Nobori, Tadahito, Mitsui Chemicals, Inc., 580-32, Nagaura,
        Sodegaura-shi, Chiba, JP;
        Mizutani, Kazumi, Mitsui Chemicals, Inc., 580-32, Nagaura,
        Sodegaura-shi, Chiba, JP
 PA
        MITSUI CHEMICALS, INC., 5-2, Higashi-Shimbashi 1-Chome Minato-ku,
        Tokyo, JP
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        5013870
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 LA
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 LAP
        German; English; French
 TL
 DT
        Patent
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        EPA2 Application published without search report
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ICM C08F210-02 ICS C08L023-00

ICI C08F210-02, C08F216:12

AN 2001:74982 **EPFULL** DUPD 20031029 DUPW 200344

TIEN Polar group-containing olefin copolymer, process for preparing the same, thermoplastic resin composition contaning the copolymer, and uses thereof.

TIFR Copolymere d'olefines contenant des groupes polaires, procede pour sa preparation, composition thermoplastique de resine contenant le copolymere et son utilisation.

Polare Gruppen enthaltendes Olefin-Copolymer, Verfahren zu seiner TIDE Herstellung, dieses Copolymer enthaltende thermoplastische Harzzusammensetzung und deren Verwendung.

Imuta, Junichi, Mitsui Chemicals, Inc., 580-32, Nagaura, Sodegaura-shi, IN Chiba, JP; Kashiwa, Norio, Mitsui Chemicals, Inc., 580-32, Nagaura, Sodegaura-shi, Chiba, JP;

```
Ota, Seiji, Mitsui Chemicals, Inc., 580-32, Nagaura, Sodegaura-shi,
       Chiba, JP;
       Moriya, Satoru, Mitsui Chemicals, Inc., 3, Chigusakaigan,
       Ichihara-shi, Chiba, JP;
       Nobori, Tadahito, Mitsui Chemicals, Inc., 580-32, Nagaura,
       Sodegaura-shi, Chiba, JP;
       Mizutani, Kazumi, Mitsui Chemicals, Inc., 580-32, Nagaura,
       Sodegaura-shi, Chiba, JP
PA
       MITSUI CHEMICALS, INC., 2-5, Kasumigaseki 3-chome, Chiyoda-ku,
                                                                        Tokyo,
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PAN
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       ANSWER 2 OF 23
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                                  COPYRIGHT 2005 EPO/FIZ KA on STN
       2001:10382
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AN
       DUPD 20010919 DUPW 200138
       OLEFIN BLOCK COPOLYMERS, PRODUCTION PROCESSES OF THE SAME AND USE
TIEN
       THEREOF.
TIFR
       COPOLYMERES BLOCS D'OLEFINE, PROCEDES DE FABRICATION ET UTILISATION.
       OTA, Seiji, c/o MITSUI CHEMICALS, INC., 6-1-2, Waki, Waki-cho,
IN
       Kuga-gun, Yamaguchi 740-0061, JP;
       MORIYA, Satoru, c/o MITSUI CHEMICALS, INC. 3, Chigusa-Kaigan,
       Ichihara-shi, Chiba 299-0108, JP;
       MORI, Ryoji, c/o MITSUI CHEMICALS, INC. 6-1-2, Waki, Waki-cho,
       Kuga-gun, Yamaguchi 740-0061, JP;
       KODA, Taku, c/o MITSUI CHEMICALS, INC. 6-1-2, Waki, Waki-cho,
       Kuga-gun, Yamaguchi 740-0061, JP;
       TAN, Junji, c/o MITSUI CHEMICALS, INC. 6-1-2, Waki, Waki-cho,
       Kuga-gun, Yamaguchi 740-0061, JP;
       KOJOH, Shinichi, c/o MITSUI CHEMICALS, INC. 580-32, Nagaura,
       Sodegaura-shi, Chiba 299-0265, JP;
       KANEKO, Hideyuki, c/o MITSUI CHEMICALS, INC. 580-32, Nagaura,
       Sodegaura-shi, Chiba 299-0265, JP;
       HAMA, Shunichi, 3-8-1-106, Makuharihongo, Hanamigawa-ku, Chiba-shi,
       Chiba 262-0033, JP;
       NOBORI, Tadahito, c/o MITSUI CHEMICALS, INC. 580-32, Nagaura,
       Sodegaura-shi, Chiba 299-0265, JP;
       MATSUGI, Tomoaki, c/o MITSUI CHEMICALS, INC. 580-32, Nagaura,
       Sodegaura-shi, Chiba 299-0265, JP;
       KASHIWA, Norio, c/o MITSUI CHEMICALS, INC. 580-32, Nagaura,
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       Mitsui Chemicals, Inc., 2-5, Kasumigaseki 3-chome, Chiyoda-ku,
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       OLEFIN BLOCK COPOLYMERS, PRODUCTION PROCESSES OF THE SAME AND USE
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       COPOLYMERES BLOCS D'OLEFINE, PROCEDES DE FABRICATION ET UTILISATION.
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       OLEFINBLOCKCOPOLYMERE, HERSTELLUNGSVERFAHREN DERSELBEN UND IHRE
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       OTA, Seiji, c/o MITSUI CHEMICALS, INC., 6-1-2, Waki, Waki-cho,
IN
       Kuga-gun, Yamaguchi 740-0061, JP;
       MORIYA, Satoru, c/o MITSUI CHEMICALS, INC. 3, Chigusa-Kaigan,
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       TAN, Junji, c/o MITSUI CHEMICALS, INC. 6-1-2, Waki, Waki-cho,
       Kuga-gun, Yamaguchi 740-0061, JP;
       KOJOH, Shinichi, c/o MITSUI CHEMICALS, INC. 580-32, Nagaura,
       Sodegaura-shi, Chiba 299-0265, JP;
       KANEKO, Hideyuki, c/o MITSUI CHEMICALS, INC. 580-32, Nagaura,
       Sodegaura-shi, Chiba 299-0265, JP;
       HAMA, Shunichi, 3-8-1-106, Makuharihongo, Hanamigawa-ku, Chiba-shi,
       Chiba 262-0033, JP;
                         c/o MITSUI CHEMICALS, INC. 580-32, Nagaura,
       NOBORI, Tadahito,
       Sodegaura-shi, Chiba 299-0265, JP;
       MATSUGI, Tomoaki, c/o MITSUI CHEMICALS, INC. 580-32, Nagaura,
       Sodegaura-shi, Chiba 299-0265, JP;
       KASHIWA, Norio, c/o MITSUI CHEMICALS, INC. 580-32, Nagaura,
       Sodegaura-shi, Chiba 299-0265, JP
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English

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       MORI, Ryoji, c/o MITSUI CHEMICALS, INC. 6-1-2, Waki, Waki-cho,
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       KODA, Taku, c/o MITSUI CHEMICALS, INC. 6-1-2, Waki, Waki-cho,
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       TAN, Junji, c/o MITSUI CHEMICALS, INC. 6-1-2, Waki, Waki-cho,
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       DUPD 20010103 DUPW 200101
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       yl)alkylamino)-s-triazin-6-yl)-3,3'-ethylenediiminodipropylamines, their
       isomers and bridged derivatives and polymer compositions stabilized
       therewith.
       N, N', N'''-Tris(2,4-bis(1-hydrocarbyloxy-2,2,6,6,-tetramethylpiperidin-4-
TIFR
       y1)alkylamino)-s-triazin-6-y1)-3,3'-ethylenediiminodipropylamines, leurs
       isomeres et derives a ponts ainsi que compositions polymeriques
       stabilisees par celle-ci.
TIDE
       N, N', N''-Tris(2,4-Bis(1-Hydrocarbyloxy-2,2,6,6-tetramethylpiperidin-4-
       yl)alkylamino)-s-triazin-6-yl)-3,3'-ethylenediiminodipropylamine, ihre
       Isomere und ueberbrueckte Derivate, sowie damit stabilisierte
       Polymerzusammensetzungen.
       Galbo, James Peter, 28 White Farm Road, Wingdale, NY 12594, US;
IN
       Grace, Henry Clanton, 6054 Valencia Avenue, Satsuma, Al 36572, US;
       Horsey, Douglas Wayne, 5, Simpson Road, Briarcliff Manor, NY 10510, US;
       Solera, Peter, 20 East Mayer Drive, Suffern, NY 10901, US;
       Srinivasan, Rangarajan, 177 White Plains Road, 83A, Tarrytown, NY 10591,
PA
       Ciba Specialty Chemicals Holding Inc., Klybeckstrasse 141, 4057 Basel,
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                            A2 19990107
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       isomers and bridged derivatives and polymer compositions stabilized
       therewith.
       N, N', N'''-Tris (2, 4-bis (1-hydrocarbyloxy-2, 2, 6, 6, -tetramethylpiperidin-4-
TIFR
       yl)alkylamino)-s-triazin-6-yl)-3,3'-ethylenediiminodipropylamines, leurs
       isomeres et derives a ponts ainsi que compositions polymeriques
       stabilisees par celle-ci.
TIDE
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       Polymerzusammensetzungen.
       Galbo, James Peter, 28 White Farm Road, Wingdale, NY 12594, US;
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       Solera, Peter, 20 East Mayer Drive, Suffern, NY 10901, US;
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       isomers and bridged derivatives and polymer compositions stabilized
       therewith.
TIFR
       N, N', N'''-Tris (2,4-bis (1-hydrocarbyloxy-2,2,6,6,-tetramethylpiperidin-4-
       yl)alkylamino)-s-triazin-6-yl)-3,3'-ethylenediiminodipropylamines, leurs
       isomeres et derives a ponts ainsi que compositions polymeriques
       stabilisees par celle-ci.
TIDE
       N, N', N''-Tris(2, 4-Bis(1-Hydrocarbyloxy-2, 2, 6, 6-tetramethylpiperidin-4-
       yl)alkylamino)-s-triazin-6-yl)-3,3'-ethylenediiminodipropylamine, ihre
       Isomere und ueberbrueckte Derivate, sowie damit stabilisierte
       Polymerzusammensetzungen.
IN
       Galbo, James Peter, 28 White Farm Road, Wingdale, NY 12594, US;
       Grace, Henry Clanton, 6054 Valencia Avenue, Satsuma, Al 36572, US;
       Horsey, Douglas Wayne, 5, Simpson Road, Briarcliff Manor, NY 10510, US;
       Solera, Peter, 20 East Mayer Drive, Suffern, NY 10901, US;
       Srinivasan, Rangarajan, 177 White Plains Road, 83A, Tarrytown, NY 10591,
PA
       Ciba Specialty Chemicals Holding Inc., Klybeckstrasse 141, 4057 Basel,
       CH
PAN
       2199760
LAF
       English
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       English
LAP
       English
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       German; English; French
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ΑI
       EP 1998-810574
                            A 19980623
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       US 1997-885613
                            A 19970630
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           DATABASE WPI Section Ch, Week 199313 Derwent Publications Ltd.,
       London, GB; Class A17, AN 1993-104413 XP002120239 -& JP 05 043745 A
       (ASAHI DENKA KOGYO KK), 23 February 1993 (1993-02-23);
           DATABASE WPI Section Ch, Week 199204 Derwent Publications Ltd.,
       London, GB; Class A17, AN 1992-028947 XP002120240 -& JP 03 275746 A
       (ASAHI DENKA KOGYO KK), 6 December 1991 (1991-12-06)
REP
       US 4921962
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       US 5204473
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       ANSWER 4 OF 23
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AN
       1995:59605
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       DUPD 20010725 DUPW 200130
TIEN
       POLYOXYMETHYLENE RESIN COMPOSITION.
       COMPOSITION DE RESINE DE POLYOXYMETHYLENE.
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       POLYOXYMETHYLENHARZZUSAMMENSETZUNG.
IN
       NIINO, Masahiko, 2460-27 Fukudacho Urada Kurashiki-shi,
                                                                  Okayama 712,
       JP;
       IBE, Sadao,
                   5-29-22, Higashi-nakano Nakano-ku,
                                                         Tokyo 164, JP
       Asahi Kasei Kabushiki Kaisha, 2-6, Dojimahama 1-chome, Kita-ku,
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       Osaka-shi, Osaka 530-8205, JP
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       Strehl Schuebel-Hopf & Partner, Maximilianstrasse 54, 80538 Muenchen, DE
AGN
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       EP 789055
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       EP 1995-934857
                            A 19951020
                            A 19951020
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       IBE, Sadao, 5-29-22, Higashi-nakano Nakano-ku,
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TIEN
       NOVEL RESIN COMPOSITION.
TIFR
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       NATORI, Itaru, Room No. 405, Sukaihaimu, 817-3, Tookaichibamachi,
       Midori-ku,
                  Yokohama-shi, Kanagawa-ken 227, JP;
       IMAIZUMI, Kimio, Room No. 208, Kanetsuka Mansion, 280-3, Noshio
       5-chome, Kiyose-shi, Tokyo 204, JP;
       KATO, Kiyoo, Room 101, Domiiru-Kaishima 3-18-15,
                                                          Shimokodanaka,
       Nakahara-ku, Kawasaki-shi, Kanagawa-ken 211, JP
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       Asahi Kasei Kabushiki Kaisha, 2-6, Dojimahama 1-chome, Kita-ku,
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       Blake, John Henry Francis, et al, Brookes Batchellor 102-108 Clerkenwell
       Road, London EC1M 5SA, GB
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                            A1 19961120
       EP 743341
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       ANSWER 6 OF 23
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AN
       PROCEDE OF POLYMERISATION OF POLYALKYLPIPERIDINES INSATUREES, POLYMERES
TIEN
       THUS OBTAINED AND COMPOSE INSATURES OF THIS CLASS, COMPOSITION THE
       CONTAINER AND THEIR USE AS STABILIZING
TIFR
       PROCEDE DE POLYMERISATION DE POLYALKYLPIPERIDINES INSATUREES, POLYMERES
       AINSI OBTENUS ET COMPOSES INSATURES DE CETTE CLASSE, COMPOSITION LES
       CONTENANT ET LEUR UTILISATION COMME STABILISANTS
IN
       STEINMANN ALFRED; WILEN CARL ERIC MAGNUS; NASMAN JAN ANDERS HARRY
PA
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PA.CNY CH
LAF
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       French
LA
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DT
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       FR 2780064
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      FR 1999-7665
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       CH 1998-1323
                            A 19980619
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      C08L023-00; C08L039-04
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19941024

PRAI

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AN
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       Process for polymerising unsaturated polyalkylpiperidines
IN
       WILEN, CARL-ERIC MAGNUS; STEINMANN, ALFRED; NAESMAN, JAN ANDERS HARRY
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PΙ
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       2005028402 PCTFULL ED 20050405 EW 200513
       ROMP WITH FLUORINATED GROUPS
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       POLYMERISATION PAR METATHESE AVEC OUVERTURE DE CYCLE AVEC DES GROUPES
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IN
       LAZZARI, Dario, Via Massarenti 173, I-40138 Bologna, IT [IT, IT];
       PICCINELLI, Piero, Via Porrettana 212, I-40037 Sasso Marconi, IT [IT,
       IT];
       ZEDDA, Alessandro, Friedensgasse 6, CH-4056 Basel, CH [IT, CH];
       PERI, Francesca, Via Paolo Bentivoglio 8, I-40133 Bologna, IT [IT, IT];
       BRUNNER, Martin, Rosenstrasse 5, CH-4323 Wallbach, CH [CH, CH]
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       CIBA SPECIALTY CHEMICALS HOLDING INC., Klybeckstrasse 141, CH-4057
       Basel, CH [CH, CH], for AE AG AL AM AT AU AZ BA BB BE BG BR BW BY BZ CA
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       CIBA SPECIALTY CHEMICALS S.P.A., Via Pila, 6/3, Fraz. Pontecchio
       Marconi, I-40037 Sasso Marconi, IT [IT, IT], for IT only;
       LAZZARI, Dario, Via Massarenti 173, I-40138 Bologna, IT [IT, IT], for US
       only;
       PICCINELLI, Piero, Via Porrettana 212, I-40037 Sasso Marconi, IT [IT,
       IT], for US only;
       ZEDDA, Alessandro, Friedensgasse 6, CH-4056 Basel, CH [IT, CH], for US
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       PERI, Francesca, Via Paolo Bentivoglio 8, I-40133 Bologna, IT [IT, IT],
       for US only;
       BRUNNER, Martin, Rosenstrasse 5, CH-4323 Wallbach, CH [CH, CH], for US
       only
       CIBA SPECIALTY CHEMICALS HOLDING INC., Patent Department, Klybeckstrasse
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AN
       2003089479 PCTFULL ED 20031105 EW 200344
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       CURING OF COATINGS INDUCED BY PLASMA
       DURCISSEMENT DE REVETEMENTS INDUIT PAR PLASMA
TIFR
       MISEV, Ljubomir, Rainweg 7, CH-4226 Breitenbach, CH [CH, CH];
IN
       VALET, Andreas, Im Unterwoerth 15, 79589 Binzen, DE [DE, DE];
       SIMMENDINGER, Peter, Sandweg 8, 4123 Allschwill, CH [DE, CH];
JUNG, Tunja, Eggbergstrasse 19, 79618 Rheinfelden-Herten, DE [DE, DE]
       CIBA SPECIALTY CHEMICALS HOLDING INC., Klybeckstrasse 141, CH-4057
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       Basel, CH [CH, CH], for all designates States except US;
       MISEV, Ljubomir, Rainweg 7, CH-4226 Breitenbach, CH [CH, CH], for US
       VALET, Andreas, Im Unterwoerth 15, 79589 Binzen, DE [DE, DE], for US
       only:
       SIMMENDINGER, Peter, Sandweg 8, 4123 Allschwill, CH [DE, CH], for US
       only;
       JUNG, Tunja, Eggbergstrasse 19, 79618 Rheinfelden-Herten, DE [DE, DE],
       for US only
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       ANSWER 10 OF 23
                         PCTFULL
       2003085018 PCTFULL ED 20031028 EW 200342
AN
       PRODUCTION OF POLYOXYMETHYLENE AND SUITABLE CATALYSTS
TIEN
       PRODUCTION DE POLYOXYMETHYLENE ET CATALYSEURS ADAPTES A CET
TIFR
       EFFET
       HERSTELLUNG VON POLYOXYMETHYLEN UND DAFUER GEEIGNETE KATALYSATOREN
TIDE
       GOERTZ, Hans-Helmut, Am Wurmberg 11, 67251 Freinsheim, DE [DE, DE];
TN
       LUINSTRA, Gerrit, Burgstrasse 6, 68165 Mannheim, DE [NL, DE];
       FOERSTER, Monika, Am Klingenteich 17a, 64367 Muehltal, DE [DE, DE];
       BAUMANN, Andreas, in den Hofwiesen 23, 72622 Nuertigen, DE [DE, DE];
       LINDNER, Ekkehard, Gabriel-Biel-Strasse 17, 72076 Tuebingen, DE [DE, DE]
       BASF AKTIENGESELLSCHAFT, 67056 Ludwigshafen, DE [DE, DE], for all
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       designates States except US;
       GOeRTZ, Hans-Helmut, Am Wurmberg 11, 67251 Freinsheim, DE [DE, DE], for
       US only;
       LUINSTRA, Gerrit, Burgstrasse 6, 68165 Mannheim, DE [NL, DE], for US
       FOERSTER, Monika, Am Klingenteich 17a, 64367 Muehltal, DE [DE, DE], for
       US only;
       BAUMANN, Andreas, in den Hofwiesen 23, 72622 Nuertigen, DE [DE, DE], for
       US only;
       LINDNER, Ekkehard, Gabriel-Biel-Strasse 17, 72076 Tuebingen, DE [DE,
       DE], for US only
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       POHL, Michael, Reitstoetter, Kinzebach & Partner (GbR), Ludwigsplatz 4,
       67059 Ludwigshafen, DE
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       WO 2003085018
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PCTFULL COPYRIGHT 2005 Univentio on STN

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ANSWER 9 OF 23

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       ANSWER 11 OF 23
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AN
       2003085017 PCTFULL ED 20031028 EW 200342
TIEN
       PRODUCTION OF POLYOXYMETHYLENE AND SUITABLE (II)
       CATALYSTS
TIFR
       PRODUCTION DE POLYOXYMETHYLENE ET CATALYSEURS ADAPTES A CET
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       GOERTZ, Hans-Helmut, Am Wurmberg 11, 67251 Freinsheim, DE [DE, DE];
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       LUINSTRA, Gerrit, Burgstrasse 6, 68165 Mannheim, DE [NL, DE];
       WIELANDT, Wolfram, Philosophenweg 67/9, 72076 Tuebingen, DE [DE, DE];
       HENES, Michael, Reutlinger Str. 8, 72127 Jettenburg, DE [DE, DE];
       LINDNER, Ekkehard, Gabriel-Biel-Strasse 17, 72076 Tuebingen, DE [DE, DE]
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       BASF AKTIENGESELLSCHAFT, 67056 Ludwigshafen, DE [DE, DE], for all
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       only;
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       HENES, Michael, Reutlinger Str. 8, 72127 Jettenburg, DE [DE, DE], for US
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       LINDNER, Ekkehard, Gabriel-Biel-Strasse 17, 72076 Tuebingen, DE [DE,
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       67059 Ludwigshafen, DE
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     ANSWER 12 OF 23 USPATFULL on STN
       2005:203498 USPATFULL
ΑN
ΤI
       Production of polyoxymethylene and suitable catalysts
IN
       Gortz, Hans-Helmut, Freinshein, GERMANY, FEDERAL REPUBLIC OF
       Luinstra, Gerrit, Mannheim, GERMANY, FEDERAL REPUBLIC OF
       Forster, Monika, Muhltal, GERMANY, FEDERAL REPUBLIC OF
       Baumann, Andreas, Nurtingen, GERMANY, FEDERAL REPUBLIC OF
       Lindner, Ekkehard, Tubingen, GERMANY, FEDERAL REPUBLIC OF
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INCL
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AN
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       Production of polyoxymethylene and suitable (II)
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       Luinstra, Gerrit, Mannheim, GERMANY, FEDERAL REPUBLIC OF
       Wielandt, Wolfram, Tubingen, GERMANY, FEDERAL REPUBLIC OF
       Henes, Michael, Jettenburg, GERMANY, FEDERAL REPUBLIC OF
       Lindner, Ekkehard, Tubingen, GERMANY, FEDERAL REPUBLIC OF
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AN
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       Curing of coating induced by plasma
IN
       Misev, Ljubomir, Breitenbach, SWITZERLAND
       Valet, Andreas, Binzen, GERMANY, FEDERAL REPUBLIC OF
       Simmendinger, Peter, Basel, SWITZERLAND
       Jung, Tunja, Rheinfelden-Herten, GERMANY, FEDERAL REPUBLIC OF
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L5
     ANSWER 15 OF 23 USPATFULL on STN
AN
       2004:159388 USPATFULL
       Polar group-containing olefin copolymer, process for preparing the same,
TI
       thermoplastic resin composition containing the copolymer, and uses
       thereof
IN
       Imuta, Junichi, Sodegaura-shi, JAPAN
       Kashiwa, Norio, Sodegaura-shi, JAPAN
       Ota, Seiji, Sodegaura-shi, JAPAN
       Moriya, Satoru, Ichihara-shi, JAPAN
       Nobori, Tadahito, Sodegaura-shi, JAPAN
       Mizutani, Kazumi, Sodegaura-shi, JAPAN
PA
       Mitsui Chemicals, Inc. (non-U.S. corporation)
PΙ
       US 2004122192
                          A1
                                20040624
```

```
RLI
       Continuation of Ser. No. US 2001-947460, filed on 7 Sep 2001, PENDING
PRAI
       JP 2000-272345
                            20000907
       JP 2000-345736
                            20001113
                            20001113
       JP 2000-345737
                            20001113
       JP 2000-345738
                            20001113
       JP 2000-345814
                            20001113
       JP 2000-345815
       JP 2000-345816
                            20001113
                            20001129
       JP 2000-362632
DT
       Utility
FS
       APPLICATION
LN.CNT 8328
INCL
       INCLM: 526/127.000
       INCLS: 526/153.000; 526/160.000; 526/271.000; 526/282.000; 526/317.100;
              526/319.000; 526/943.000
NCL
       NCLM:
              526/127.000
       NCLS:
              526/153.000; 526/160.000; 526/271.000; 526/282.000; 526/317.100;
              526/319.000; 526/943.000
IC
       [7]
       ICM: C08F004-44
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 16 OF 23 USPATFULL on STN
L5
AN
       2003:79251 USPATFULL
TI
       Olefin block copolymers processes for producing the same and uses
       thereof
       Ota, Seiji, Kuga-gun, JAPAN
IN
       Moriya, Satoru, Ichihara-shi, JAPAN
       Mori, Ryoji, Kuga-gun, JAPAN
       Koda, Taku, Kuga-gun, JAPAN
       Tan, Junji, Kuga-gun, JAPAN
       Kojoh, Shinichi, Sodegaura-shi, JAPAN
       Kaneko, Hideyuki, Sodegaura-shi, JAPAN
       Hama, Shunichi, Chiba-shi, JAPAN
       Nobori, Tadahito, Sodegaura-shi, JAPAN
       Matsugi, Tomoaki, Sodegaura-shi; JAPAN
       Kashiwa, Norio, Sodegaura-shi, JAPAN
PΙ
       US 2003055179
                          A1
                                20030320
AΙ
       US 2002-181553
                          A1
                                20020719 (10)
       WO 2001-JP298
                                20010118
PRAI
                           20000121
       JP 2000-17848
       JP 2000-17849
                            20000121
       JP 2000-17850
                            20000121
       JP 2000-18053
                            20000125
       JP 2000-18054
                            20000121
       JP 2000-23333
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       JP 2000-24736
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       JP 2000-24737
                            20000128
       JP 2000-28924
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       JP 2000-28925
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       JP 2000-111900
                            20000407
       JP 2000-132859
                            20000427
       JP 2000-147500
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       JP 2000-166470
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       JP 2000-288181
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DT
       Utility
FS
       APPLICATION
LN.CNT 15597
INCL
       INCLM: 525/242.000
       INCLS: 525/313.000
NCL
       NCLM: 525/242.000
       NCLS:
              525/313.000
IC
       [7]
       ICM: C08L053-00
       ICS: C08F002-00; C08F279-00
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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20031117 (10)

A1

- AI

US 2003-713278

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AN
       2002:280758 USPATFULL
       Polar group-containing olefin copolymer, process for preparing the same,
TI
       thermoplastic resin composition containing the copolymer, and uses
       thereof
IN
       Imuta, Junichi, Sodegaura-shi, JAPAN
       Kashiwa, Nori, Sodegaura-shi, JAPAN
       Ota, Seiji, Sodegaura-shi, JAPAN
       Moriya, Satoru, Ichihara-shi, JAPAN
       Nobori, Tadahito, Sodegaura-shi, JAPAN
       Mizutani, Kazumi, Sodegaura-shi, JAPAN
PΙ
       US 2002156207
                          A1
                                20021024
ΑI
       US 2001-947460
                          A1
                                20010907 (9)
PRAI
       JP 2000-272345
                            20000907
       JP 2000-345736
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       JP 2000-345737
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                            20001113
       JP 2000-345738
                            20001113
       JP 2000-345814
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                            20001113
       JP 2000-345816
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       JP 2000-362632
DT
       Utility
FS
       APPLICATION
LN.CNT 8062
INCL
       INCLM: 526/127.000
       INCLS: 526/160.000; 526/153.000; 526/943.000; 526/317.100; 526/319.000;
              526/282.000; 526/271.000
NCL
              526/127.000
       NCLM:
              526/153.000; 526/160.000; 526/271.000; 526/282.000; 526/317.100;
       NCLS:
              526/319.000; 526/943.000
TC
       [7]
       ICM: C08F004-44
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 18 OF 23 USPATFULL on STN
1.5
ΑN
       2002:236203 USPATFULL
       PROCESS FOR POLYMERIZING UNSATURATED POLYALKYLPIPERIDINES
ΤI
IN
       WILEN, CARL-ERIC MAGNUS, ESBO, FINLAND
       NASMAN, JAN ANDERS HARRY, UPPSALA, SWEDEN
       STEINMANN, ALFRED, PRAROMAN, SWITZERLAND
рT
       US 2002128406
                          A1
                                20020912
ΑI
       US 1999-334081
                          A1
                                19990616 (9)
PRAI
       СН 1998-1323
                           19980619
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DТ
FS
       APPLICATION
LN.CNT 2462
INCL
       INCLM: 526/160.000
       INCLS: 526/161.000; 526/204.000; 526/348.600; 526/217.000
NCL
       NCLM: 526/160.000
       NCLS: 526/161.000; 526/204.000; 526/217.000; 526/348.600
TC
       [7]
       ICM: C08F004-44
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 19 OF 23 USPATFULL on STN
L5
AN
       2001:163300 USPATFULL
       Addition-crosslinking compositions which give heat-stable silicone
TI
       rubber
IN
       Achenbach, Frank, Simbach a. Inn, Germany, Federal Republic of
       Barthel, Herbert, Emmerting, Germany, Federal Republic of
       Wacker-Chemie GmbH, Munchen, Germany, Federal Republic of (non-U.S.
PA
       corporation)
DТ
       US 6294635
                           В1
                                20010925
AΙ
       US 1995-381809
                                19950201 (8)
PRAI
       DE 1994-4405245
                           19940218
DT
       Utility
FS
       GRANTED
LN.CNT 1143
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L5

ANSWER 17 OF 23 USPATFULL on STN

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INCL
       INCLM: 528/015.000
       INCLS: 524/403.000; 525/474.000; 525/475.000
NCL
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              528/015.000
              524/403.000; 525/474.000; 525/475.000
       NCLS:
IC
       [7]
       ICM: C08G077-06
       524/403; 528/15; 525/474; 525/475
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 20 OF 23 USPATFULL on STN
       1999:99716 USPATFULL
AN
       Polyoxymethylene with polyolefin prepared from single site
TI
       catalyst
IN
       Niino, Masahiko, Kurashiki, Japan
       Ibe, Sadao, Tokyo, Japan
       Asahi Kasei Kogyo Kabushiki Kaisha, Osaka, Japan (non-U.S. corporation)
PΑ
PΙ
       US 5942568
                               19990824
       WO 9612765
                  19960502
       US 1997-817722
                               19970424 (8)
AΙ
       WO 1995-JP2160
                               19951020
                               19970424
                                         PCT 371 date
                               19970424 PCT 102(e) date
PRAI
       JP 1994-258286
                           19941026
DT
       Utility
FS
       Granted
LN.CNT 987
INCL
       INCLM: 524/405.000
       INCLS: 525/154.000; 525/186.000; 524/404.000
       NCLM: 524/405.000
NCL
       NCLS: 524/404.000; 525/154.000; 525/186.000
IC
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       ICM: C08K003-22
       ICS: C08K003-28; C08L059-02
       525/186; 525/154; 524/405; 524/404
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L5
     ANSWER 21 OF 23 USPATFULL on STN
AN
       1999:34093 USPATFULL
ΤI
       Resin composition
       Natori, Itaru, Yokohama, Japan
IN
       Imaizumi, Kimio, Kiyose, Japan
       Kato, Kiyoo, Kawasaki, Japan
PA
       Asahi Kasei Kogyo Kabushiki Kaisha, Osaka, Japan (non-U.S. corporation)
PΤ
       US 5883192
                               19990316
       WO 9521217 19950810
       US 1996-663175
                               19960610 (8)
AΙ
       WO 1994-JP1970
                               19941121
                               19960610
                                         PCT 371 date
                               19960610 PCT 102(e) date
       JP 1994-10567
PRAI
                           19940201
DT
       Utility
       Granted
FS
LN.CNT 3226
       INCLM: 525/098.000
INCL
       INCLS: 525/096.000; 525/099.000; 525/211.000; 525/216.000
NCL
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              525/098.000
       NCLS:
              525/096.000; 525/099.000; 525/211.000; 525/216.000
IC
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       ICM: C08L053-00
EXF
       525/211; 525/216; 525/96; 525/98; 525/99
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L5
     ANSWER 22 OF 23 USPATFULL on STN
AN
       1998:151026 USPATFULL
TI
       N,N',N''-tris{2,4-bis[Hydrocarbyloxy-2,2,6,6-tetra-methylpiperidin-4-
       yl)alkylamino]-s-triazin-6-yl}-3,3'-ethylenediiminodipropylamines, their
       isomers and bridged derivatives and polymer compositions stabilized
       therewith
       Galbo, James P., Wingdale, NY, United States
IN
```

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Grace, Henry C., Satsuma, AL, United States
       Horsey, Douglas W., Briarcliff Manor, NY, United States
       Solera, Peter, Suffern, NY, United States
Srinivasan, Rangarajan, Tarrytown, NY, United States
       Ciba Specialty Chemicals Corporation, Tarrytown, NY, United States (U.S.
PA
       corporation)
                                19981201
PΙ
       US 5844026
ΑI
       US 1997-885613
                                19970630 (8)
DT
       Utility
FS
       Granted
LN.CNT 1619
INCL
       INCLM: 524/100.000
       INCLS: 524/091.000; 524/101.000; 524/102.000; 524/120.000; 524/126.000;
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              524/432.000; 524/198.000; 252/403.000
NCL
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              524/100.000
              252/403.000; 524/091.000; 524/101.000; 524/102.000; 524/120.000;
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              524/394.000; 524/432.000; 544/198.000
IC
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       ICS: C07D403-00
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EXF
       524/291; 524/310; 524/359; 524/394; 524/432; 544/198
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 23 OF 23 USPATFULL on STN
L5
       86:29875 USPATFULL
AN
ΤI
       Production of hydroxyketones from formaldehyde
       Che, Tessie M., Westfield, NJ, United States
IN
PA
       Celanese Corporation, New York, NY, United States (U.S. corporation)
PΙ
       US 4590298
                                19860520
                                19850305 (6)
       US 1985-708619
ΑI
DT
       Utility
       Granted
FS
LN.CNT 323
INCL
       INCLM: 568/387.000
       INCLS: 568/462.000; 568/679.000; 568/863.000; 518/714.000; 518/701.000
NCL
       NCLM: 568/387.000
       NCLS: 518/701.000; 518/714.000; 568/462.000; 568/679.000; 568/863.000
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IC
       ICM: C07C045-50
       568/387; 568/462; 568/311; 568/342; 518/714; 518/701
EXF
```

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Date: 8/31/2005 Time: 14:22:59



Inventor Name Search Result

Your Search was:

Last Name = GOERTZ First Name = HANS

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
06420317	4478976	150	09/20/1982	WATER-INSOLUBLE PROTEIN MATERIAL, ITS PREPARATION AND ITS USE		
06472242	4451582	150	03/04/1983	PREPARATION OF INSOLUBLE, ONLY SLIGHTLY SWELLABLE POLYMERS OF BASIC VINYL-HETEROCYCLIC COMPOUNDS	GOERTZ, HANS- HELMUT	
<u>06504606</u>	Not Issued	166	06/15/1983	PREPARATION OF AN INSOLUBLE BIOCATLYST	GOERTZ, HANS- HELMUT	
06775252	Not Issued	166	1	SEPARATING OFF CELLULAR MATERIAL	GOERTZ, HANS- HELMUT	
06923870	Not Issued	161	10/28/1986	CONTINUOUS METHOD OF TABLETING	GOERTZ, HANS- HELMUT	
07034938	4801460	150	04/06/1987	PREPARATION OF SOLID PHARMACEUTICAL FORMS	GOERTZ, HANS- HELMUT	
07034939	Not Issued	166	04/06/1987	CONTINUOUS METHOD OF TABLETING	GOERTZ, HANS- HELMUT	
07045759	4764467	150		PREPARATION OF AN INSOLUBLE BIOCATALYST	GOERTZ, HANS- HELMUT	
07049314	4841066	150	05/13/1987	PREPARATION OF 3-METHYL- 1-VINYLIMIDAZOLIUM CHLORIDES	GOERTZ, HANS- HELMUT	
<u>07053576</u>	Not Issued	168		SEPARATING OFF CELLULAR MATERIAL	GOERTZ, HANS- HELMUT	
<u>07226198</u>	4859756	150	07/29/1988	POLYMERS OF OXYALKYLATED UNSATURATED QUATERNARY AMMONIUM SALTS, THEIR PREPARATION AND THEIR USE	GOERTZ, HANS- HELMUT	
07251754	4908413	250		PREPARATION OF COPOLYMERS OF	GOERTZ, HANS- HELMUT	

				MONOALKYL MALEATES AND VINYL ALKYL ETHERS	
07264021	4929690	250	10/28/1988	PREPARATION OF METAL SALTS OF CARBOXYL- CONTAINING POLYMERS	GOERTZ, HANS- HELMUT
07264046	4952558	250	10/28/1988	PREPARATION OF COPOLYMERS OF ETHYLENICALLY UNSATURATED DICARBOXYLIC ANHYDRIDES AND ALKYL VINYL ETHERS	GOERTZ, HANS- HELMUT
07289407	4880585	150	12/22/1988	CONTINUOUS METHOD OF TABLETING	GOERTZ, HANS- HELMUT
<u>07317976</u>	Not Issued	161	03/02/1989	ADHESIVE	GOERTZ, HANS- HELMUT
<u>07317986</u>	Not Issued	166	03/02/1989	PRODUCTION OF SEALS USING A SEALING COMPOUND	GOERTZ, HANS- HELMUT
07317994	4971649	150	03/02/1989	LAYING TILES USING A TILE ADHESIVE	GOERTZ, HANS- HELMUT
<u>07318186</u>	Not Issued	161		PRODUCTION OF COATINGS USING AQUEOUS COATING MATERIALS	GOERTZ, HANS- HELMUT
07343664	4965009	150	04/27/1989	AQUEOUS ACIDIC CLEANER FORMULATIONS	GOERTZ, HANS- HELMUT
<u>07448957</u>	Not Issued	168	12/12/1989	GRAFT POLYMERS	GOERTZ, HANS- HELMUT
07646453	Not Issued	161		PRODUCTION OF SEALS USING A SEALING COMPOUND	GOERTZ, HANS- HELMUT
07844316	5247025	150	03/02/1992	MULTISTAGE GRAFT COPOLYMER AND ITS USE FOR THE PREPARATION OF TRANSPARENT PVC MOLDING MATERIALS	GOERTZ, HANS- HELMUT
08124047	5455216	150	09/21/1993	PREPARATION OF A SUPPORTED CATALYST FOR THE POLYMERIZATION OF ALPHA-OLEFINS	GOERTZ, HANS- HELMUT
08274692	5414064	150	07/14/1994	PREPARATION OF HOMOPOLYMERS OF ETHYLENE OR COPOLYMERS OF ETHYLENE	GOERTZ, HANS- HELMUT
08422937	5625013	150	05/24/1995	PREPARATION OF A SUPPORTED CATALYST FOR	GOERTZ, HANS- HELMUT

				THE POLYMERIZATION OF ALPHA-OLEFINS	·
08592353	Not Issued	166	01/11/1996	PREPARATION OF HOMO- AND COPOLYMERS OF ALK-L- ENES	GOERTZ, HANS- HELMUT
08804665	6599969	150	02/25/1997		GOERTZ, HANS- HELMUT
08935664	6197901	150		PREPARATION OF HOMO- OR COPOLYMERS OF ALK-1-ENES	
10510477	Not Issued	30		Production of polyoxymethylene and suitable (II) catalysts	GOERTZ, HANS- HELMUT

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	4
Search Another: Inventor	Goertz	Hans .	Search.

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Date: 8/31/2005 Time: 14:23:52



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = LUINSTRA First Name = GERRIT

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
09462648	Not Issued	161	01/11/2000	METHOD FOR PRODUCING BIDENTATE MONOALKYL MENTAL COMPLEXES	LUINSTRA, GERRIT	
09979004	6518379	150	11/14/2001	METHOD OF PRODUCING RUBBER COMPOSITIONS IN STYRENE SOLUTIONS WITH STERICALLY SUPERIOR CHELATE CATALYSTS	LUINSTRA, GERRIT	
10030978	Not Issued	161	01/16/2002	Olefin (co)polymerisation method	LUINSTRA, GERRIT	
10148727	Not Issued	161	06/05/2002	Method for the homogeneous catalytic production of highly branched amorphous polyolefins	LUINSTRA, GERRIT	
10270642	Not Issued	160		Process for producing polyalkylene carbonates	LUINSTRA, GERRIT	
10279940	6617467	150	10/25/2002	PROCESS FOR PRODUCING POLYALKYLENE CARBONATES	LUINSTRA, GERRIT	
10484170	Not Issued	41		Method for the production of thermoplastic poly(3-hydroxyalkanoates)	LUINSTRA, GERRIT	
<u>10510475</u>	Not Issued	30	10/07/2004	Production of polyoxymethylene and suitable catalysts	LUINSTRA, GERRIT	
<u>10510476</u>	Not Issued	20	10/07/2004	Production of polyoxymethylene and suitable(III) catalysts	LUINSTRA, GERRIT	
<u>10510477</u>	Not Issued	30	10/07/2004	Production of polyoxymethylene and suitable (II) catalysts	LUINSTRA, GERRIT	
10516135	Not Issued	40	11/30/2004	Method for the production of an aqueous polymer dispersion	LUINSTRA, GERRIT	
10523263	Not Issued	20		Catalyst and method for the carbonylation of oxiranes	LUINSTRA, GERRIT	
10523264	Not	20	03/07/2005	Catalyst for the carbonylation of	LUINSTRA, GERRIT	

Issued		xiranes				
Inventor Search Completed: No Records to Display.						
Coarch Another Invente	Last Name	First Name				
Search Another: Invento	Luinstra	Gerrit		Search		

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Date: 8/31/2005 Time: 14:24:32

• PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = WIELANDT First Name = WOLFRAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10510477	Not Issued	30	I I	Production of polyoxymethylene and suitable (II) catalysts	WIELANDT, WOLFRAM

Inventor Search Completed: No Records to Display.

Soarch Another Inventor	Last Name	First Name	
Search Another: Inventor	Wielandt	Wolfram	Search

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Date: 8/31/2005 Time: 14:25:00

• PALMINTRANET

Inventor Name Search Result

Your Search was:

Last Name = HENES

First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10510477	Not Issued	30		Production of polyoxymethylene and suitable (II) catalysts	HENES, MICHAEL

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	Henes	Michael	Search

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Date: 8/31/2005 Time: 14:25:37

. PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = LINDNER First Name = EKKEHARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
07812001 08031912	Not Issued	166		DIESEL FUEL CONTAINING AN ADDITIVE WHICH IMPROVES THE COMBUSTION OF SOOT DIESEL FUEL CONTAINING	LINDNER, EKKEHARD LINDNER,	
3,500.17.12				AN ADDITIVE WHICH IMPROVES THE COMBUSTION OF SOOT	EKKEHARD	
09719813	6667386	150	12/18/2000	WATER-SOLUBLE TRANSITION METAL COMPLEXES	LINDNER, EKKEHARD	
<u>09719975</u>	Not Issued	164	12/18/2000	CATALYST SYSTEMS ON THE BASIS OF TRANSITION METAL COMPLEXES FOR CARBON MONOXIDE COPOLYMERISATION IN AN AQUEOUS MEDIUM	LINDNER, EKKEHARD	
10450249	Not Issued	161	06/12/2003	Method of producing aqueous copolymer dispersions from copolymers that comprise carbon monoxide and at least one olefinically unsaturated compound	LINDNER, EKKEHARD	
10482402	Not Issued	41	01/09/2004	Method for producing aqueous copolymer dispersions of copolymers consisting of carbon monoxide and olefinically unsaturated compounds	LINDNER, EKKEHARD	
10510475	Not Issued	30		Production of polyoxymethylene and suitable catalysts	LINDNER, EKKEHARD	
<u>10510477</u>	Not Issued	30	10/07/2004	Production of polyoxymethylene and suitable (II) catalysts	LINDNER, EKKEHARD	
<u>10692334</u>	<u>6852662</u>	150		CATALYST SYSTEMS BASED ON TRANSITION METAL	LINDNER, EKKEHARD	

COMPLEXES FOR CARBON MONOXIDE COPOLYMERIZATION IN AN AQUEOUS MEDIUM	
---	--

Inventor Search Completed: No Records to Display.

Search Another: Inventor Lindner | Lindner | Ekkehard | Search

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